**Page** 



# INDEX OF AIR FORCE OCCUPATIONAL SAFETY AND HEALTH (AFOSH) STANDARDS, DEPARTMENT OF LABOR OCCUPATIONAL SAFETY AND HEALTH (OSHA) STANDARDS, AND NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH (NIOSH) PUBLICATIONS

**NOTICE:** This publication is available digitally. Contact your Publishing Distribution Office (PDO) for the monthly CD-ROM or access to the bulletin board system.

★This index identifies Air Force Occupational Safety and Health (AFOSH), Department of Labor Occupational Safety and Health Administration (OSHA), and National Institute for Occupational Safety and Health (NIOSH) publications. Information is presented on new, current, and superseded standards, pamphlets, manuals, and guides which affect Air Force operations. Send comments and suggested improvements on 91- and 127-series standards on AF Form 847, Recommendation for Change of Publication, through channels, to HQ AFSC/SEG, 9700 G Avenue, SE, Suite 223, Kirtland AFB NM 87117-5670. Use the same form to submit comments on 48- and 161-series standards, through channels, to HQ AFMOA/SGOE, 110 Luke Ave, Suite 400, Washington DC 20332-7050.

Section AAir Force Occupational Safety and Health Standards	2
Section BTraining Documents Prescribed by AFOSH Standards or AFOSH-Related Publications	4
Section CDepartment of Labor Occupational Safety and Health Standards (OSHA)	4
Section DPamphlets, Manuals, and Guides Issued by OSHA	5
Section ERescinded, Superseded, and Obsolete USAF Publications, Training Documents, and Forms	6
Section FRescinded, Superseded, Obsolete, or Out of Stock OSHA and NIOSH Publications	6

**★1. Source of Publications Availability.** Unless otherwise noted, the Air Force Publishing Distribution Center (AFPDC) distributes current AFOSH standards and training documents, and OSHA standards through its distribution system to publishing distribution offices (PDO) and users (see AFIND 2, *Numerical Index of Standard and Recurring Air Force Publications*, and AFI 37-161, *Distribution Management*). Submit requirements and (or) requisitions to the AFPDC in the short-title format (see AFIND 2). Contact SAF/AADD, through proper PDO/PDC channels if there are questions.

# **★2.** Symbols Used:

AFCESA Air Force Civil Engineer Support Agency AFEPL Air Force Electronic Publishing Library

AFI Air Force Instruction
AFIND Air Force Index

AFMOA Air Force Medical Operations Agency
AFPDC Air Force Publishing Distribution Center

Supersedes AFIND 17, 15 May 1995. OPR: HQ AFSC/SEGS (Ms Janet M. Andrews) Certified by: HQ AFSC/SEG (Col John P. Lucas)
Pages: 6/Distribution: F

AFSC Air Force Safety Center
BE Bioenvironmental Engineering

CD-ROM Compact Computer Disk with Read-Only Memory

CFR Code of Federal Regulations

FOUO For Official Use Only (See AFI 37-131, Air Force Freedom of Information Act Program)

IM Information Management IMC Interim Message Change

NIOSH National Institute for Occupational Safety and Health

OCIS OSHA Computerized Information System
OCR Office of Collateral Responsibility
OPR Office of Primary Responsibility

OSHA Occupational Safety and Health Administration

PDO Publishing Distribution Offices

POC Point of Contact
TD Training Document

US DOL United States Department of Labor

# 3. Explanation of Distribution Symbols:

F Functional. Customer-user determined requirement. Customer-user and PDOs send requirements and

requisitions through publishing distribution channels.

G Trainer's (Instructor) Guide.

W Student Workbook.

★ Changed information or new publication issued since last index edition.

# Standards/IMCs not stocked at the AFPDC. They are to be obtained from the OPR (listed to the right of

the title).

% Only publications with the % indicator are on the electronic medium — Air Force Electronic Publishing

Library (AFEPL) disk or bulletin board. Publications without this indicator have been printed and

distributed, but are not yet on electronic media.

# ★Section A--Air Force Occupational Safety and Health Standards (Short Title: AFOSH STD)

★4. Information on new publications or revisions to AFOSH standards is published in Part I, Section A, of the *Air Force Publishing Bulletin* (AFPB). Using organizations should establish requirements for only those standards that apply to their operations. Refer to AFI 91-302, *Air Force Occupational and Environmental Safety, Fire Protection and Health (AFOSH) Standards*, for those staff agencies authorized to maintain entire sets. There are two ways that copies of AFOSH standards can be obtained. For those AFOSH standards NOT coded as being electronically published, obtain copies through normal PDO procedures. For those AFOSH standards coded as being electronically published, obtain copies from the AFEPL, through your local Information Management (IM) office.

#### **NOTES:**

- $\bigstar 1$ . AFI 37-161, *Distribution* Management, provides the PDO permission to reproduce for a customer a copy of a current departmental publication for which there is no stock in the PDO or the AFPDC.
- 2. Due to series redesignations, new or revised 127-series AFOSH standards will be 91-series and 161-series standards will be 48-series. Until all standards are revised, this AFIND will reflect AFOSH standards in all four series.

Number	Date	Title	OPR	Pages	Dist
48-1	FB94	Respiratory Protection Program	AFMOA/SGOE	54	F/%
<b>★</b> 48-8	DE95	Controlling Exposures to Hazardous Materials	AFMOA/SGOE	28	F/%
<b>★</b> 48-14	AP96	Swimming Pools, Spas and Hot Tubs, and Bathing Areas	AFMOA/SGOE	19	F/%
48-19	MR94	Hazardous Noise Program	AFMOA/SGOE	46	F
48-22	MR94	Occupational Exposure to Hazardous Chemicals in	AFMOA/SGOE	6	F/%
		Laboratories			
91-1	JL93	Billeting Operations	AFSC/SEGS	23	F

AFIND 17 31 May 1996

91-2 DE93 Vehicle-Mounted Elevating and Rotating Work Platforms, Manually-Propelled and Self-Propelled Mobile Work Platforms, and Scaffolds (Towers)  91-5 AP95 Welding, Cutting, and Brazing AFSC/SEGS 30 F 91-25 NO94 Confined Spaces AFSC/SEGS 34 F 91-38 AU94 Hydrocarbon Fuels General AFSC/SEGS 28 F 91-50 MR94 Communications Cable, Antenna and Communications- AFSC/SEGS 34 F Electronic (C-E) Systems  91-66 JA95 General Industrial Operations AFSC/SEGS 15 F ★91-119 MR96 Process Safety Management (PSM) of Highly Hazardous AFSC/SEGS 15 F 127-18 NO89 Medical Facilities AFSC/SEGS 13 F 127-10 OC88 Civil Engineering AFSC/SEGS 62 F 127-12 MR91 Machinery AFSC/SEGS 62 F 127-17 AU80 Interior Spray Finishing AFSC/SEGS 12 F Change OC83 1
91-5         AP95         Welding, Cutting, and Brazing         AFSC/SEGS         30         F           91-25         NO94         Confined Spaces         AFSC/SEGS         34         F           91-38         AU94         Hydrocarbon Fuels General         AFSC/SEGS         28         F           91-50         MR94         Communications Cable, Antenna and Communications-Electronic (C-E) Systems         AFSC/SEGS         34         F           91-66         JA95         General Industrial Operations         AFSC/SEGS         15         F           ★91-119         MR96         Process Safety Management (PSM) of Highly Hazardous Chemicals         AFSC/SEGS         6         F/%           127-8         NO89         Medical Facilities         AFSC/SEGS         13         F           127-10         OC88         Civil Engineering         AFSC/SEGS         86         F           127-12         MR91         Machinery         AFSC/SEGS         62         F           127-17         AU80         Interior Spray Finishing         AFSC/SEGS         12         F           Change         OC83         1         1         F           Change         DE84         3         2         F
91-25         NO94         Confined Spaces         AFSC/SEGS         34         F           91-38         AU94         Hydrocarbon Fuels General         AFSC/SEGS         28         F           91-50         MR94         Communications Cable, Antenna and Communications-Electronic (C-E) Systems         AFSC/SEGS         34         F           91-66         JA95         General Industrial Operations         AFSC/SEGS         15         F           ★91-119         MR96         Process Safety Management (PSM) of Highly Hazardous Chemicals         AFSC/SEGO         6         F/%           127-8         NO89         Medical Facilities         AFSC/SEGS         13         F           127-10         OC88         Civil Engineering         AFSC/SEGS         86         F           127-12         MR91         Machinery         AFSC/SEGS         62         F           127-17         AU80         Interior Spray Finishing         AFSC/SEGS         12         F           Change         OC83         1         1         F           Change         AP84         2         13         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F
91-38 AU94 Hydrocarbon Fuels General AFSC/SEGS 28 F 91-50 MR94 Communications Cable, Antenna and Communications- Electronic (C-E) Systems 91-66 JA95 General Industrial Operations AFSC/SEGS 15 F  ★91-119 MR96 Process Safety Management (PSM) of Highly Hazardous AFSC/SEGO 6 F/% Chemicals  127-8 NO89 Medical Facilities AFSC/SEGS 13 F 127-10 OC88 Civil Engineering AFSC/SEGS 86 F 127-12 MR91 Machinery AFSC/SEGS 62 F 127-17 AU80 Interior Spray Finishing AFSC/SEGS 12 F Change OC83 1 1
91-50 MR94 Communications Cable, Antenna and Communications- Electronic (C-E) Systems  91-66 JA95 General Industrial Operations AFSC/SEGS 15 F  ★91-119 MR96 Process Safety Management (PSM) of Highly Hazardous AFSC/SEGO 6 F/% Chemicals  127-8 NO89 Medical Facilities AFSC/SEGS 13 F  127-10 OC88 Civil Engineering AFSC/SEGS 86 F  127-12 MR91 Machinery AFSC/SEGS 62 F  127-17 AU80 Interior Spray Finishing AFSC/SEGS 12 F  Change OC83 1 1
Electronic (C-E) Systems         91-66       JA95       General Industrial Operations       AFSC/SEGS       15       F         ★91-119       MR96       Process Safety Management (PSM) of Highly Hazardous Chemicals       AFSC/SEGO       6       F/%         127-8       NO89       Medical Facilities       AFSC/SEGS       13       F         127-10       OC88       Civil Engineering       AFSC/SEGS       86       F         127-12       MR91       Machinery       AFSC/SEGS       62       F         127-17       AU80       Interior Spray Finishing       AFSC/SEGS       12       F         Change       OC83       1       1       F         Change       AP84       2       13       F         Change       DE84       3       2       F         127-20       DE88       Vehicle Maintenance Shops       AFSC/SEGS       41       F         Change       SE90       1       9       F         127-22       SE92       Walking Surfaces, Guarding Floor and Wall Openings       AFSC/SEGS       31       F
91-66 JA95 General Industrial Operations AFSC/SEGS 15 F  ★91-119 MR96 Process Safety Management (PSM) of Highly Hazardous AFSC/SEGO 6 F/%  Chemicals  127-8 NO89 Medical Facilities AFSC/SEGS 13 F  127-10 OC88 Civil Engineering AFSC/SEGS 86 F  127-12 MR91 Machinery AFSC/SEGS 62 F  127-17 AU80 Interior Spray Finishing AFSC/SEGS 12 F  Change OC83 1 1 1 F  Change AP84 2 13 F  Change DE84 3 2 2 F  127-20 DE88 Vehicle Maintenance Shops AFSC/SEGS 41 F  Change SE90 1 9 F  127-22 SE92 Walking Surfaces, Guarding Floor and Wall Openings AFSC/SEGS 31 F
★91-119       MR96       Process Safety Management (PSM) of Highly Hazardous Chemicals       AFSC/SEGO       6       F/%
Chemicals           127-8         NO89         Medical Facilities         AFSC/SEGS         13         F           127-10         OC88         Civil Engineering         AFSC/SEGS         86         F           127-12         MR91         Machinery         AFSC/SEGS         62         F           127-17         AU80         Interior Spray Finishing         AFSC/SEGS         12         F           Change         OC83         1         1         F           Change         AP84         2         13         F           Change         DE84         3         2         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F           Change         SE90         1         9         F           127-22         SE92         Walking Surfaces, Guarding Floor and Wall Openings         AFSC/SEGS         31         F
127-8       NO89       Medical Facilities       AFSC/SEGS       13       F         127-10       OC88       Civil Engineering       AFSC/SEGS       86       F         127-12       MR91       Machinery       AFSC/SEGS       62       F         127-17       AU80       Interior Spray Finishing       AFSC/SEGS       12       F         Change       OC83       1       1       F         Change       AP84       2       13       F         Change       DE84       3       2       F         127-20       DE88       Vehicle Maintenance Shops       AFSC/SEGS       41       F         Change       SE90       1       9       F         127-22       SE92       Walking Surfaces, Guarding Floor and Wall Openings       AFSC/SEGS       31       F
127-10         OC88         Civil Engineering         AFSC/SEGS         86         F           127-12         MR91         Machinery         AFSC/SEGS         62         F           127-17         AU80         Interior Spray Finishing         AFSC/SEGS         12         F           Change         OC83         1         1         F           Change         AP84         2         13         F           Change         DE84         3         2         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F           Change         SE90         1         9         F           127-22         SE92         Walking Surfaces, Guarding Floor and Wall Openings         AFSC/SEGS         31         F
127-12         MR91         Machinery         AFSC/SEGS         62         F           127-17         AU80         Interior Spray Finishing         AFSC/SEGS         12         F           Change         OC83         1         1         F           Change         AP84         2         13         F           Change         DE84         3         2         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F           Change         SE90         1         9         F           127-22         SE92         Walking Surfaces, Guarding Floor and Wall Openings         AFSC/SEGS         31         F
127-17         AU80         Interior Spray Finishing         AFSC/SEGS         12         F           Change         OC83         1         1         F           Change         AP84         2         13         F           Change         DE84         3         2         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F           Change         SE90         1         9         F           127-22         SE92         Walking Surfaces, Guarding Floor and Wall Openings         AFSC/SEGS         31         F
Change         OC83         1         F           Change         AP84         2         13         F           Change         DE84         3         2         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F           Change         SE90         1         9         F           127-22         SE92         Walking Surfaces, Guarding Floor and Wall Openings         AFSC/SEGS         31         F
Change         AP84         2         13         F           Change         DE84         3         2         F           127-20         DE88         Vehicle Maintenance Shops         AFSC/SEGS         41         F           Change         SE90         1         9         F           127-22         SE92         Walking Surfaces, Guarding Floor and Wall Openings         AFSC/SEGS         31         F
ChangeDE8432F127-20DE88Vehicle Maintenance ShopsAFSC/SEGS41FChangeSE9019F127-22SE92Walking Surfaces, Guarding Floor and Wall OpeningsAFSC/SEGS31F
127-20 DE88 Vehicle Maintenance Shops AFSC/SEGS 41 F Change SE90 1 9 F 127-22 SE92 Walking Surfaces, Guarding Floor and Wall Openings AFSC/SEGS 31 F
Change SE90 1 9 F 127-22 SE92 Walking Surfaces, Guarding Floor and Wall Openings AFSC/SEGS 31 F
127-22 SE92 Walking Surfaces, Guarding Floor and Wall Openings AFSC/SEGS 31 F
Fixed Ladders
127-31 SE85 Personal Protective Equipment AFSC/SEGS 34 F
Change SE88 1 36 F
127-32 SE83 Emergency Shower and Eyewash Units AFSC/SEGS 10 F
Change DE88 2 20 F
127-43 SE80 Flammable & Combustible Liquids AFSC/SEGS 12 F
Change MA83 1 11 F
Change DE84 2 2 F
NO86 Safety Color Coding, Labeling, and Marking for Piping AFSC/SEGS 6 F
Systems
127-45 NO90 Hazardous Energy Control and Mishap Prevention Signs AFSC/SEGS 26 F and Tags
Change JN92 1 AFSC/SEGS 15 F
127-46 DE91 Materials Handling and Storage Equipment AFSC/SEGS 116 F
127-54 SE78 Agricultural Tractors & Implement Attachments AFSC/SEGS 3 F
Change AP84 1 4 F
127-56 NO92 Fire Protection and Prevention AFCESA/CEXF 18 F
127-64 MR79 Data Processing Facilities AFSC/SEGS 4 F
Change MA83 6 F
127-67 AP87 Liquid Nitrogen and Oxygen Safety AFSC/SEGS 10 F
127-68 DE85 Chemical Safety AFSC/SEGS 31 F
127-90 OC87 Precision Measurement Equipment Laboratory (PMEL) AFSC/SEGS 10 F
127-100 NO92 Aircraft Flight Line - Ground Operations and Activities AFSC/SEGS 70 F
127-110 JL82 Nondestructive Inspection and Oil Analysis Program AFSC/SEGS 8 F
Change MR84 1 2 F
Change AU84 2
127-118 SE91 Training System Fire Protection AFCESA/CESM 14 F
127-300 JN86 Food Service Operations AFSC/SEGS 14 F
161-2 AU77 Industrial Ventilation AFMOA/SGOE 119 F
FB87 Exposure to Radiofrequency Radiation AFMOA/SGOE 49 F
161-10 MA80 Health Hazards Control for Laser Radiation AFMOA/SGOE 112 F
Change AP83 1 11 F

Number	Date	Title	OPR	Pages	Dist
Change		2		6	F
Change 161-17	JN82	3 Standardized Occupational Health Program	AFMOA/SGOE	2 110	F F
Change Change	OC87	1 2		3	F F
161-20	OC91	Hearing Conservation Program	AFMOA/SGOE	46	F
161-21	JA89	Hazard Communication	AFMOA/SGOE	24	F
#IMC		89-1		2	F

NOTE: Dates are expressed in abbreviated form: JA, FB, MR, AP, MA, JN, JL, AU, SE, OC, NO, and DE, respectively.

#### Section B--Training Documents Prescribed by AFOSH Standards or AFOSH-Related Publications

5. The training documents listed below are available through distribution channels from AFPDC. Submit requirements and (or) requisitions to the AFPDC in the short-title format. The short title tells which AFOSH standard prescribes the training document. The short title is deciphered as follows: AFOSH (self-explanatory); TD (training document); 161-21 (number of applicable AFOSH standard); 1W, -2W, etc., (student workbook); -1G, -2G, etc., (trainer/instructor guide).

Short Title	Date	Title	OPR	Dist
AFOSHTD 161-21-1W	AP88	Department of Defense, Federal Hazard Communication Training Program, Student's Workbook	AFMOA/SGOE	F
AFOSHTD 161-21-1G	AP88	Department of Defense, Federal Hazard Communication Training Program Trainer's Guide	AFMOA/SGOE	F

# Section C--Department of Labor Occupational Safety and Health Standards (OSHA)

- **★6.** OSHA publications are issued by the Department of Labor and are provided through the AFPDC supply channels as a central procurement point (see paragraph 7.2. below). These OSHA standards have been approved by HQ AFSC as functionally impacting on AF operations. *NOTE:* See paragraph 4 for instructions on ordering Air Force Occupational Safety and Health (AFOSH) Standards.
- **★7.** The complete text of the *Code of Federal Regulations* (CFR) Title 29, Parts 1900 through 1990 is available in two ways:
- ★7.1. World Wide Web (Internet). Access the OSHA Computerized Information System (OCIS) at the Salt Lake City Technical Center, Salt Lake City, Utah by typing: "http://www.osha.gov/" or "http://www.osha-slc.gov/". Users will access OSHA standards on the Internet, if available.
- ★7.2. Compact Computer Disk with Read-Only Memory (CD-ROM). This CD-ROM is primarily for use by offices with full-time safety, bioenvironmental engineering (BE), or fire protection personnel that do not have Internet access. Air Force organizations that have a need to refer to OSHA Regulations on a frequent basis (and do not have Internet access) may also receive the CD-ROM. Occasional users, or users that need only specific segments of the full text of OSHA Regulations, are asked to access the Internet or use other base copies of OSHA CD-ROM.

#### **★NOTES**:

- 1. The OCR listed is the point of contact for the subject matter only; they do not publish or distribute the CD-ROM.
- 2. Submit requirements through normal AFPDC supply channels, in the short-title format.
- 3. This CD-ROM is not authorized for distribution to Air Force contractors (FOUO).

Short Title	Title	OCR	Dist
★OSHA CD-ROM	OSHA Regulations, Documents, and Technical Information	AFSC/SEGS	F

AFIND 17 31 May 1996 5

**8.** AFPDC maintains stocks of the documents listed below on a continuing basis. Submit requirements through normal AFPDC supply channels, in the short-title format.

Short Title	Title	OCR	Dist
1910-177-1-2	Two-Piece Set  1. Multipiece Rim/Wheel Matching Chart	HQ AFSC/SEGS	F
	(41 1/2 x 32); and		
	2. Mounting and Demounting Procedures (34 x 22)		

**NOTE:** The OCR listed is the point of contact for the subject matter only; they do not publish or distribute the charts.

# Section D - Pamphlets, Manuals, and Guides Issued by OSHA

**9.** This section lists OSHA publications issued by the United States Department of Labor (US DOL), which have been approved by HQ AFSC as functionally impacting on Air Force operations. They are made available through the AFPDC supply channels as a central procurement point. Included in this section are instructions how to obtain other OSHA publications, as well as NIOSH publications.

#### NOTES:

- 1. The OCR listed is the point of contact for the subject matter only; they do not publish or distribute the publications.
- ★2. Some OSHA publications may be viewed and downloaded from the OSHA Worldwide Net home page (http://www.osha.gov/). In addition, single free copies of specific OSHA publications can be obtained from the OSHA Publications Office, US DOL, 200 Constitution Ave, NW, Room N3101, Washington DC 20210, or from the nearest OSHA Regional Office. Other publications are available through the Superintendent of Documents, US Government Printing Office, Washington DC 20402, (202) 783-3238. Many of the documents are available through the DOL's Labor News Bulletin Board (BBS) at (202-219-4784; callers pay toll call charges. (Data Bits=8; Stop Bit=1; Voice Phone (202) 219-8831; up to 14,400 BAUD).
- ★3. NIOSH publications can be obtained by telephone at (513) 533-8287, FAX (513) 533-8573; by electronic mail at: "pubstaft@niosdt1.em.cdc.gov", or by regular mail at: NIOSH, 4676 Columbia Parkway, Cincinnati OH 45226. There may be charges for some NIOSH publications. A NIOSH publications catalog is available from Publications Dissemination, DSDTT, NIOSH, 4676 Columbia Parkway, Cincinnati OH 45226-1998.

Short Title	Title	OCR	Dist
OSHA 2014	Recordkeeping and Reporting Guidelines for the Federal Employee	AFSC/SEGS	F
OSHA 2014a	Recordkeeping Guidelines for Occupational Injuries and Illnesses	AFSC/SEGS	F
OSHA 3067	Concepts and Techniques of Machine Safeguarding	AFSC/SEGS	F

### **NOTES:**

- 1. OSHA Publication 2014 summarizes Federal reporting and recordkeeping requirements of OSHA. It addresses provisions of the Occupational Safety and Health Act of 1970, Executive Order 12196, Occupational Safety and Health Programs for Federal Employees, and 29 CFR Part 1960, Basic Program Elements for Federal Employee Occupational Safety and Health Programs. Described in this booklet are basic recordkeeping and reporting requirements for all occupational safety and health programs.
- 2. *OSHA Publication 2014a* provides guidelines to be used during mishap investigations to determine if injuries to civilian employees are recordable and, thus, reportable. Included is information to help the investigator's reportability determination when the employee received first aid or medical treatment. This document augments information in OSHA Publication 2014.
- 3. OSHA Publication 3067 is available to those with an interest in protecting workers against the hazards of moving machine parts. It is a manual of basic technical information and workable ideas which the employer may use as a guide to achieving compliance. It will not be used as a criteria document in lieu of AFOSH standards or other US Air Force directives. Users may submit requisitions to the AFPDC for issue of not more than five copies to safety and health protection and fire prevention offices.

★Section E - Rescinded, Superseded, and Obsolete US Air Force Publications, Training Documents, and Forms

Short Title	Date	Title	Disposition/Title	Effective Date
AFOSH 48-8	AP94	Controlling Exposures to Hazardous Materials	Superseded by AFOSH Standard 48-8	DE95
AFOSH 161-4	JN77	Exposures to Asbestos	Superseded by AFOSH Standard 48-8	DE95

# ★Section F--Rescinded, Superseded, Obsolete, or Out of Stock OSHA and NIOSH Publications

**10.** See Section D for instructions on ordering up-to-date OSHA and NIOSH publications.

ORIN L. GODSEY, Brig General, USAF Chief of Safety